=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10692614

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Monday Date: 7/3/2006 Time: 16:20:29

Inventor Information for 10/692614

Inventor Name	City	State/Country
KRAUS, MARK C.	INDEPENDENCE	MINNESOTA
GLAZIER, VALERIE	MINNETONKA	MINNESOTA
LATTERELL, TODD	CRYSTAL	MINNESOTA
Appln Info Contents Petition Info	Atty/Agent Info Continuity Data	Foreign Data Inventors
Search Another: Application#	Search or Patent#	Search
PCT / /	or PG PUBS #	Search
Attorney Docket #	Search	
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060089024	20060427	Spark plug connector	439/125	439/271	Kraus; Markus et al.
A1		connector			l com
US 20060061181 A1	20060323	Fitting for a vehicle seat	297/366		Kraus; Martin et al.
US 20060030817 A1	20060209	Valved introducer assembly and method therefor	604/167.01	606/108	Kraus; Mark C. et al.
US 20060014995 A1	20060119	Aromatics hydrogenolysis using novel mesoporous catalyst system	585/700	585/940	Ramachandran; Bala et al.
US 20060009666 A1	20060112	Hydrogenation of aromatics and olefins using a mesoporous catalyst	585/258	208/259; 208/58; 585/266; 585/275	Ramachandran; Bala et al.
US 20060009665 A1	20060112	Hydrogenation of aromatics and olefins using a mesoporous catalyst	585/258	585/266; 585/275	Ramachandran; Bala et al.
US 20050202966 A1	20050915	Catalyst for the decomposition of N2O in the Ostwald process	502/325	423/239.1	Jantsch, Uwe et al.
US 20050164870 A1	20050728	Method for making mesoporous or combined mesoporous and microporous inorganic oxides	502/64	423/338; 423/635; 502/60	Shan, Zhiping et al.
US 20050125407 A1	20050609	System and method for image	707/8		Kraus, Mark et al.

		.1		 	
		authentication			
		of a resource-			İ
		sparing			
		operating			
		system			
US	20050512	Method and	345/173		Kraus, Mark
20050099403	20030312	system for	343/1/3		Gerard et al.
		•			Gerard et al.
A1		using a			
		keyboard			
		overlay with a			
		touch-sensitive			
		display screen			
US	20050317	Surgical	359/385	359/368	Obrebski,
20050057800	20030317	microscopy	3077000		Andreas et al.
					7 marcus et un.
A1	222222	system	2.45/1.52		T/ Manle
US	20050310	Method and	345/173		Kraus, Mark
20050052432	!	system for			Gerard et al.
A1		detecting			
		multiple			
		touches on a			
		touch-sensitive			
		screen			
TIO	20050210		379/114.2	340/539.18;	Kraus, Mark
US	20030210	System and	3/3/114.2	340/573.1	W. et al.
20050031102		method of		340/3/3.1	w.etal.
A1		providing			
		emergency			
		response to a			
		user carrying a			
		user device			
US	20050127	Method and	345/173		Kraus, Mark
20050017959	20030127	system for			Gerard et al.
	1				Corara or an
Al		detecting			
		multiple			
		touches on a			
		touch-sensitive			
		screen			
US	20041230	Holding	318/432	318/650	Kraus, Martin
20040263102		arrangement			et al.
A1		having an	1		
731		apparatus for			
	1	balancing a			
		_			
	20041222	load torque	200/47.24		Kraus, Martin
US	20041230	Displaceable	280/47.34		Araus, Marun
20040262866		support stand			
A1					
US	20041209	Locking	297/216.13	297/367	Nock, Eckhard

20040245816		device for a			et al.
Al		vehicle seat		:	
US	20041209	Internal	123/169PA		Kraus, Markus
20040244753		combustion			et al.
A1		engine			
US	20041028	Method and	345/168		Kraus, Mark
20040212598		system for			Gerard et al.
Al		using a		!	
		keyboard			
		overlay with a			
	:	touch-sensitive			
	20010000	display screen	604/164.1	<u> </u>	Clarian
US	20040930	Safety	604/164.1		Glazier, Valerie et al.
20040193112		introducer			valerie et al.
A1		assembly and			
TIC	20040909	method Introducer	604/539	604/167.01;	Lange, Michael
US 20040176744	20040909	having a	004/339	606/108	et al.
A1		movable valve		000/100	Ct ui.
AI		assembly with			
		removable side			
		port			
US	20040513	Safety	604/158	606/108	Kraus, Mark C.
20040092879		introducer			et al.
A1		apparatus and			
		method			
		therefor			
US	20040205	Channel-	60/597		Kraus, Markus
20040020202	}	shaped			et al.
A1		connection			
		device for			
		electrical lines			
		of internal conbustion]
		engines			
US	20040101	Method and	345/173	_	Kraus, Mark
20040001048	20070101	system for	3.37173		Gerard et al.
A1		detecting	1		
1 ***		multiple			
		touches on a			
		touch-sensitive			
		screen			
US	20031225	Method and	400/472		Kraus, Mark
20030235452		system for			Gerard et al.
A1		using a			
		keyboard			

•

,

		overlay with a			
		touch-sensitive			
		display screen			
US	20030605	Device,	297/463.1		Christoffel,
20030102709		particularly a			Thomas et al.
A1		locking device			
111		for a vehicle			
		seat			-
US	20030403	Fitting for a	297/367		Klein, Mario et
20030062755	20030403	vehicle seat	2777307		al.
	1	venicie seat			a1.
A1	20020206	TT 1 1 '	007/067	 	Visia Maria et
US	20030306	Unlocking	297/367		Klein, Mario et
20030042780		device in a			al.
A1		vehicle seat			
US	20020905	Ignition	123/644	123/606	Kraus, Markus
20020121272		system with an			
A1		ignition coil			
US	20020829	Multi-cylinder	290/41		Kraus, Markus
20020117859		stationary			et al.
A1		internal			
711		combustion			
		engine			
US	20020829	Clutch disc	192/200	 	Kraus, Martin
-	20020829	Clutch disc	192/200		et al.
20020117373					Ct al.
A1	00000117	D' 1	102/1600	102/41 22	Vroya Morkus
US	20020117	Fixing sleeve	123/169C	123/41.32	Kraus, Markus
20020005182		for a spark			et al.
A1		plug			
US 7053887	20060530	Method and	345/173		Kraus; Mark
B2		system for			Gerard et al.
		detecting			
		multiple			
		touches on a			
		touch-sensitive		}	
		screen			
US 7025027	20060411	Channel-	123/143C		Kraus; Markus
	20000411		123/1730		et al.
B2		shaped			Ct ai.
		connection			
	1	device for			
		electrical lines			
		of internal			
		combustion			
		engines			
US 7023427	20060404	Method and	345/173		Kraus; Mark
B2		system for			Gerard et al.
<i>52</i>		detecting			
	<u> </u>	detecting	<u> </u>		

		1.1.1			
		multiple			
		touches on a			
		touch-sensitive			
		screen			
US 7001396	20060221	Safety	606/108	604/164.03;	Glazier;
B2	20000221	introducer		604/164.1;	Valerie et al.
D2				604/164.12;	Valerio ot all
		assembly and		-	
		method		604/264;	
			n.	604/500;	
				606/167;	
				606/182;	
				606/185	
US 6893093	20050517	Locking	297/367	297/216.13	Nock; Eckhard
B2	20030317	device for a	2,,,,,,,,		et al.
D2		vehicle seat			
	20050410		400/714	400/470	Vanua Morle
US 6880998	20050419	Method and	400/714	400/472;	Kraus; Mark
B2		system for		400/489	Gerard et al.
		using a			
		keyboard			
		overlay with a			
		touch-sensitive			
		display screen			
US 6840579	20050111	Unlocking	297/367	297/378.12	Klein; Mario et
	20030111	device in a	2711301	27/13/0.12	al.
B2					ai.
		vehicle seat	400/450	0.45/1.50	77 3 4 . 1
US 6776546	20040817	Method and	400/472	345/172;	Kraus; Mark
B2		system for		400/489	Gerard et al.
		using a			
		keyboard			
		overlay with a			
		touch-sensitive	1		
		display screen			
TIC (720217	20040504		123/606	123/644	Kraus; Markus
US 6729317	20040304	Ignition	123/000	123/044	Klaus, Markus
B2	1	system with an			
		ignition coil			771 1 3 6 1
US 6722739	20040420	Fitting for a	297/367		Klein; Mario et
B2		vehicle seat			al.
US 6715841	20040406	Device,	297/463.1	297/335;	Christoffel;
B2		particularly a		384/537	Thomas et al.
~-		locking device			
		for a vehicle			
		seat			
TIC (710700	20040220	Introducer	604/164.02	604/160;	Lange;
US 6712789	20040330		007/104.02	604/246;	Michael et al.
B1		having a			iviiciiaci et ai.
		movable valve		604/256	
i	i	assembly with	1	1	1

•

•

		removable side port			
US 6659254 B2	20031209	Clutch disc	192/200		Kraus; Martin et al.
US 6641564 B1	20031104	Safety introducer apparatus and method therefor	604/164.1	604/110; 604/160; 604/164.01; 604/164.05; 604/165.01; 604/167.01; 604/168.01; 606/185	Kraus; Mark C.
US 6589262 B1	20030708	Locking catheter introducing system	606/191	604/104	Honebrink; Brian et al.
US 6352069 B1	20020305	Ignition coil for internal combustion engines	123/622	123/634	Kraus; Markus et al.
US 5461315 A	19951024	High voltage transformer for the continuous monitoring of high voltage characteristics in a combustion engine	324/388	324/126; 324/393; 324/402	Kraus; Markus
US 5360580 A	19941101	Cleaning composition	510/118	134/38; 424/401; 424/61; 510/407; 510/461; 510/500; 510/505	Dotolo; Vincent A. et al.
US 5346652 A	19940913	Nail polish remover composition	510/118	134/38; 424/401; 424/61; 510/170; 510/172; 510/183; 510/188; 510/407; 510/461;	Dotolo; Vincent A. et al.

	· · · · · · · · · · · · · · · · · · ·				
				510/500;	
				510/505	
US 4644270 A	19870217	Apparatus for monitoring housed turbine blading to obtain blading-to-housing distance	324/207.25	324/103P; 327/58; 415/118	Oates; Robert M. et al.
US 4518917 A	19850521	Plural sensor apparatus for monitoring turbine blading with undesired component elimination	324/207.25	324/207.13; 324/225; 324/233; 324/243; 73/660; 73/661	Oates; Robert M. et al.
US 4488301 A	19841211	System for analyzing complex signals	714/736	714/734; 714/737	Nasuta; Anthony T. et al.
US 4477870 A	19841016	Digital control system monitor having a predetermined output under fault conditions	700/81	714/55; 714/736	Kraus; Mark G.
US 4409635 A	19831011	Electrical power system with fault tolerant control unit	361/62	307/76; 307/84; 307/86; 361/67; 361/86; 700/81; 702/119; 702/58; 713/300	Kraus; Mark G.
US 1650757 A	19271129	Cab for tractors [TEXT AVAILABLE IN USOCR DATABASE]	296/35.1	296/102; 296/190.01	KRAUS MARTIN J